ATTACHMENT

SUBJECT: DDS&T Career Development Course No. 22 Individual Performance Reports

OTS	25 <b>X</b> 1
was the most outstanding contributor to CDC-22. His class participation was ideal, and his demeanor was extraordinary. He shared with the class his chemical expertise in secret writing. He filled the class void left by not having a DDO member by relating	25 <b>X</b> 1
his overseas experiences not only attended every session, he also conducted himself in a manner that served as a class role model. His weekly highlights report was the best submitted and reflected	25 <b>X</b> 1
the extra thought he put into writing itoutstanding performance was essential to a successful CDC-22.	25 <b>X</b> 1
- NPIC	25X1
exemplifies the ideal CDC member. His participation, contribution and cooperation were admirable. His experience with the Defense Dissemination System (DDS) made it ideal for CDC visits to	25X1
CINCLANT and TAC, who are presently users of that system. At CINCLANT talked at length with the operators of the DDS about improved	25X1
performances. He plans to pursue those discussions on his return to his normal duties. contributed greatly to the success of CDC-22. He drove one of the two vans used during our east coast trip. His knowledge of complex collection systems was a CDC-22 asset.	25 <b>X</b> 1
- NPIC	25X1
experience in designing specialty systems, such as NPIC's Real-Time Mensuration System, contributed greatly to CDC-22. He understood the need for knowing systems which share problems to his. He	25 <b>X</b> 1
also took total advantage of an opportunity to acquaint himself with the remainder of the Intelligence Community. shared his experience in photogrammetry with all his fellow students, and with other concerned agencies the class visited. His experience and his desire to participate fully aided in the success of CDC-22.	25 <b>X</b> 1
FBIS	25X1
	25X1
knowledge of overseas FBIS installations contributed to the success of CDC-22. He shared his experience with all class members and with the people he met during visits. At NPIC, informed	25X1

## Approved For Release 2007/06/19 : CIA-RDP85-00024R000500290005-0

- FBIS (continued:)	25X1
the site modeling group about the embassy at San Salvador. He volunteered his future aid to NPIC to supply information about overseas sites he has visited. The courage that revealed following the death of his mother was admirable. He returned to CDC the second week of the course following her death. His absence was our loss, and we welcomed him back on his return. was a CDC asset.	25X1 25X1
- FBIS	25 <b>X</b> 1
truly professional attitude and personal demeanor made him a most important contributor to CDC-22. He possibly gained more from	25 <b>X</b> 1
the course than any other class member. Being a very competent linguist, he admittedly knew very little about the world of high technology. This, however, did not hinder from comprehending almost everything he surveyed during the course. He also showed many of us technical types the importance of the highly economical world of open-source literature.	25X1
Once he acquired open-source documents which answered questions about a U. S. system that had been closed to the course. was indeed an asset to CDC-22.	25 <b>X</b> 1
an asset to CDC-22.	
<u>- 080</u>	25 <b>X</b> 1
was one of the most contributing members of CDC-22. Throughout the course he exhibited a desire to participate fully in all activities. His student briefing during the first week was well planned and required extra effort on his part to obtain the briefing props. He consistently engaged in dialogue with guest lecturers in an effort to obtain additional information. On class trips he volunteered to drive. He served as an interpreter of electronic jargon for class members who	25X1
were not as experienced as he. successful conduct of CDC-22.	25X1
oso	25X1
was consistently a contributor to CDC-22. He related very successfully his skills as a veteran administrator. He convinced	25 <b>X</b> 1
many of us of the necessity and the capability of being prudent in our travel expenditures. voluntarily audited the CDC budget and made recommendations as to where savings could be achieved. His contributions were personified by his cooperative and participative nature.	25X1
attitude and conduct were keystones to a successful CDC-22.	25 <b>X</b> 1
OD&E	25X1
background as a System Engineer was ideal for the CDC. He was accustomed to examining systems and sorting out requirements versus	25X1

- OD&E (continued:)	25X1
capabilities. This ability made him a prime contributor to CDC-22. Although hampered by not being able to reveal his actual OD&E project,	
he shared his knowledge of system management with all class members.  participation and cooperation in the running of CDC-22  were in no small part responsible for its success.	25 <b>X</b> 1
- ORD	25 <b>X</b> 1
was one of the most contributing members of CDC-22. He gave to the course as much as he got from it. His quest for the answers to his research was a highlight of the course. He consistently talked	25 <b>X</b> 1
to lecturers and others he encountered in an effort to discover the possible sources of answers to intelligence puzzles.  ability to interact with a variety of people contributed to the	25X1
personality of the class. The success of CDC-22 was in part due to	25 <b>X</b> 1
- DDA	25X1
	25X1
vast expertise in the field of computer technology made him a vital contributor to CDC-22. He served as the class computer encyclopedia, filling in and expounding upon the presentations which concerned computers. Many of his fellow classmates would call upon him to make understandable the computer jargon which was encountered	
throughout the course. gregarious personality also	25X1
contributed immensely to the course. He was the focal point for many of the social activities. participation and cooperation contributed to the success of CDC-22.	25X1
- DDI	25X1
proved more than worthy of the waiver of grade requirement. She was an important contributor, and her humanistic personality was a cohesive force in the makeup of CDC-22. She evaluated the DDI presentations and co-authored written recommendations for future CDC runnings.	25X1
Throughout the course she sought answers about the U. S. and Soviet space weapons programs. Her efforts were directed toward aiding the DDI's participation in START negotiations this summer in Vienna, Austria.	
DDI	25X1
maybe more than anyone else, utilized the immense opportunity of CDC's field travel. Being a photo analyst, he has seen a great deal of the industrialized world from a bird's-eye or heaven-bound view. He was ecstatic whenever we entered a facility he had seen in photos or whose structure suggested similar Soviet Bloc operations or construction. For future reference, he requested and obtained floor plans of some of the facilities we visited. His expertise in laser test technology was indeed a CDC-22 asset.	25X1

	DDI	25 <b>X</b> 1
	contributed greatly to the personality of the course. Her energetic and intelligent nature sparked very worthwhile discussions of significant topics during many of the guest lectures. She evaluated the DDI presentations and co-authored written recommendations for future	25X1
	CDC runnings. Econometric techniques and macroeconomic modeling are	
	now topics about which most of the members of CDC-22 feel knowledgeable,	
	thanks to She was the course interpreter on all presentations	25X1
	pertaining to economic intelligence.	
		OEV4
	- DDI	25 <b>X</b> 1
_		
	inquisitive spirit and quest for knowledge contributed	25 <b>X</b> 1
	immensely to CDC-22. She consistently sought answers to "behind-the-	
	scene" questions. Talking to speakers after their lectures and acquiring	
	their office phone numbers for additional information were some of her	
	means of getting questions answered. knowledge of telemetry	25X1
	analysis and computer systems such as TADDS was an asset to CDC-22 and	
	allowed her full involvement in the study of the DDS&T.	
	direction for real filteriors in the beddy of the boots	